CLAIMS

We claim:

5

10

15

20

25

- 1. A system for proximity awareness for mobile data communication on an electronic communication device comprising:
 - a client application on said device communicating across a wireless network, the
 client application comprising a plurality of software objects; and
 - an awareness server consisting of a plurality of server objects that monitors multiple devices on a wireless communication network.
- 2. The system of claim 1 wherein said system utilizes a client server architecture wherein a thin client resides on the device and larger, more robust server component resides on the server.
- 3. The system of claim 2 wherein said awareness server is responsible for processing of information.
- 4. The system of claim 1 wherein said plurality of software objects of said client application comprises a client listener object wherein said client listener object listens for incoming network data from the wireless network through via a receiver of said device.
- 5. The system of claim 1 wherein said plurality of software objects of said client application comprises and alerter object wherein said alerter object triggers a plurality of notifications to alert a user of said device of proximity to another device.
- 6. The system of claim 1 wherein said plurality of software objects of said client application comprises an updater object wherein said updater object provides an update of network location via a transmitter of said device to the wireless network and the awareness server.
- 7. The system of claim 6 wherein said plurality of software objects of said client application comprises a timer object wherein said object periodically sends out an alert to the updater object to provide a location update.
- 8. The system of claim 1 wherein said plurality of server objects further comprises a server listener object wherein said server listener object listens to incoming requests from said devices.
- 9. The system of claim 1 wherein said plurality of server comprises a monitor object wherein said monitor object receives incoming update requests and monitors a list of devices and locations to determine a match.

- 10. The system of claim 1 wherein said awareness server further comprises of an updater object wherein said object updates the list of monitored values.
- 11. The system of claim 1 wherein said plurality of server objects comprises an server alerter object wherein said server alerter object sends out an alert notification to said device to trigger notification alerts.
- 12. The system of claim 1 wherein said awareness server resides securely behind an organization's unsolicited network traffic controller.
- 13. The system of claim 1 wherein said awareness server monitors devices on multiple wireless communication networks.
- 14. The system of claim 13 wherein said awareness server monitors different types of devices.
- 15. The system of claim 14 wherein said client application operates on different devices and each of said different devices communicates with said awareness server.
- 16. The system of claim 1 wherein said system comprises a method for notifying users of alerts.
- 17. The system of claim 1 wherein the method of notification is selected from the group consisting of:
 - a vibrating motion created by a vibrating motor on said device;
 - a light display emitted from a Light Emitting Diode on said device; and
 - a plurality of tones created by the speaker on said device.
- 18. The system of claim 1 wherein said client application transmits a device identifier and location identifier to said awareness server to report device status.
- 19. The system of claim 1 wherein data sent across the wireless network from the client application on the device to the awareness server is encrypted.
 - 20. A method of awareness notification comprising of the steps:
 - finding location status of device;

5

10

15

20

25

- reporting device status and location update to awareness server;
- monitoring ID list on awareness server;
- matching devices in a similar location on awareness server; and
- sending out awareness notification to matching devices indicating device proximity on awareness server.

IDs and location	n IDs substantially fr	equent.		